

PATENT ABSTRACTS OF JAPAN

Ref. 4

(11)Publication number : 2000-228059
 (43)Date of publication of application : 15.08.2000

(51)Int.Cl. G11B 20/10
 H04L 9/16
 H04L 9/32
 H04N 7/16

(21)Application number : 11-028881

(71)Applicant : TOSHIBA CORP.
 TOSHIBA AVE CO LTD

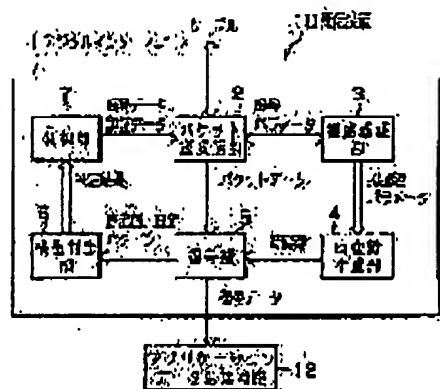
(22)Date of filing : 05.02.1999

(72)Inventor : OKUYAMA TAKEHIKO
 OKAZAKI JUN
 EMURA NORIAKI
 ITAMI TERUO

(54) RECEIVING DEVICE AND RECEIVING METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To shorten a time for returning to normal decoding processing by detecting a decoding error.
SOLUTION: An equipment authentication part 3 obtains an authenticated key by checking authenticity with a transmitter equipment. A time-varying key generation part 4 generates a contents key based on the authenticated key, and a decoding part 5 decodes a packet data by using the contents key. A detection judgement part 6 judges whether or not an error has occurred on the decoded data. If the judgment result presents that an error has occurred, a control unit 7 controls a packet transmitter-receiver 2 and makes it execute the decoding processing from the equipment authentication again. Since the return processing is automated by detecting the decoding error, the returning time can be shortened.



LEGAL STATUS

[Date of request for examination] 10.02.2005

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's
decision of rejection]

[Date of extinction of right]